life sciences & microscopy & microbiology _



CRYO TUBE BOXES - "81 well" - "polycarbonate"

Manufactured from polycarbonate with high mechanical strength and high temperature resistance between -196°C to +121°C.

Uniquely designed to carry 81 pieces micro or cryo tubes in 9 x 9 array.

"Hedgehog" designed tube compartments hold the tube in their position firmly. They fit all steel and polycarbonate freezer racks.

 Unique design with vent and drainage holes guarantees best, efficient air circulation.

Forward slope base ensures quick visual orientation. Easily stackable for reducing storage space.

Hinged lid with built-in stop allows very easy access to tubes.

Clear box lid enables easy identification of box content and protects the tubes from dust, moisture and other environmental effects.

Vent and drainage holes at the lid and the base guarantee the best air circulation.

> Alphanumerical index both on tube rows and the lid enables easy identification of tube positions.

Featured with a frosted write on area at the front side of the lid.

➤ Box is supplied together with a disposable forceps - made from ABS - with fine end for easy removal of tubes.

 Different color options offer visual sorting and organising of different samples.

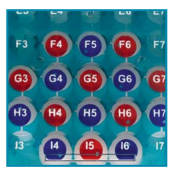
catalogue number	lid type	for tubes	well quantity	tube array	LxWxH	box color	pack quantity
093.01.001G	hinged	2,0 ml	81	9 x 9	133x133x53 mm	green	1 piece
093.01.001P	hinged	2,0 ml	81	9 x 9	133x133x53 mm	purple	1 piece
093.01.001R	hinged	2,0 ml	81	9 x 9	133x133x53 mm	ruby	1 piece
093.01.002B	hinaed	5.0 ml	81	9 x 9	133x133x96 mm	blue	1 piece



Vent and drainage holes at the lid and the base guarantee the best air circulation.



"Hedgehog" designed cross formed tube supports enable uniform aligning of tubes in positions firmly.



Alphanumerical index both on tube rows and the lid enables easy identification of tube positions.



Box is supplied together with a disposable forceps for easy removal of tubes.